

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

05-307197

(43) Date of publication of application: 19.11.1993

(51)Int.CI.

G02F 1/167 G09F 9/37

(21)Application number : **04-137676**

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(22)Date of filing:

30.04.1992

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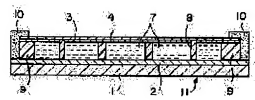
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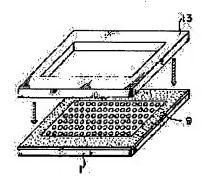
(54) MANUFACTURE OF ELECTROPHORETIC DISPLAY DEVICE

(57)Abstract:

PURPOSE: To provide a method for manufacturing an electrophoretic display device for easily and securely encapsulating a dispersing system into each hole in porous spacers without giving any damage caused by a high temperature or a high pressure to the dispersing system and structural members between a flexible electrode plate, such as a resin film, and a rigid electrode plate disposed with porous spacers for discontinuously dividing the disperse system for display into small blocks.

CONSTITUTION: The porous spacers 8 having a large number of penetrating holes for discontinuously dividing the dispersing system 7 for display and provided with a hot-melt adhesive material 9 on an outer peripheral part thereof are arranged between a pair of transparent counter electrode plates 1, 2 and 3, 4, and both electrode plates are mutually bonded and treated by using a thermocompression bonding die 13 for thermally fusing the hot-melt adhesive 9.





LEGAL STATUS

[Date of request for examination]

20.04.1999

[Date of sending the examiner's decision of rejection]

Kind of final disposal of application other than the examiner's decision of rejection or

application converted registration]

[Date of final disposal for application]

[Patent number] 3200957

[Date of registration] 22.06.2001

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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